FIRST A	1. DATE				
(AFMCI 64-110, AFMCI 23-102 and FA	tions on Page 3)	20030116			
2. P/R/MIPR NUMBER	3. PART NUMBER H16DW	7654-200	4. NSN	6150-01-173-0565WF	
5. FIRST ARTICLE QUANTITY			1		
THE FIRST ARTICLE IS	UNIT(S) OF LOT/I	TEM	\	_	
AND WILL BE: PART OF PRODUCTION QUANTITY X IN ADDITION TO PRODUCTION QUANTITY					
6. ARTICLES		7. LONG LEAD TIN	IE ITEMS		
WILL X WILL NOT SERVE AS A MANUFACTURING STANDARD		X REQUIRED		NOT REQUIRED	
		7 52.209-3 or -4, i	alternate II)		
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES REQUIRED	See FAN 52,209-3 07 -4 A	NOT RE	UIRED		
*The First Article offered must be manufacture	L		contract, or if the First Article is a		
component not manufactured by the contractor, such component must be manufactured at the facilities in which the component is to be produced					
for the contract. A certification to this effect must accompany each First Article which is offered."					
9. TEST/INSPECTION REQUIREMENTS	F. FIRST ARTICLE DELIVERY:				
A. CONTRACTOR TESTING X GOVERN	(1) Due within calendar days from date contract.				
Performance or other characteristics which the F	(2) Notify30 calendar days prior to shipment.				
	s take such dards	(3) Delivered to government at			
B. The detailed technical requirements for First Article approval tests are contained in		Non-Accountable Bay, Bldg 849, HIII AFB, UT 84056, Attention: Transportation Officer			
(Cite Spec and Para number)				otice of approval/disapproval within seipt of first article package.	
C. TEST PLAN REQUIRED			_		
(1) DD Form 1423 ELIN (2) Delivery due calendar days fr	OM data of constant			ent testing/inspection evaluation.	
(3) Number of days for government approval/		* \$800	.00		
days.					
D. Contractor's notification to ACO and					
	uesting Activityi				
of test time and location due days	prior to start of testing.				
E. TEST REPORT REQUIRED					
(1) DD Form 1423 ELIN					
(2) Due calendar days from date	of contract.				
(3) Forwarded to					
(4) Government written notice of approvel/disag	pproval due				
days after receipt of contractor's report.					
10. DISPOSITION OF FIRST ARTICLES		Disapprov	ad First Articles w	will be returned to the contractor/	
Approved First Articles will be forwarded to	a	<u> </u>		pending	
			n instructions from		
X (Insert quantity), FirstArticles wil	be expended intesting	On purch	ase requesta de:	elgnated as direct shipments the	
Residual components of dispproved FirstArt	icles will be	following		oply. (NOTE: Always applicable on	
returned to the contractor/ will be rete		_		n. Will be returned to the contractor for	
the contractor.	on instructions from	ehipment	with production it	tem.	
First Articles will be installed on aircreft/equipment to determine proper fit/function. Approved article will remain on the electraft/equipment and will not be forwarded to USAF Supply, but			ition of disappro narked abova.	oved First Articles will remein the	
		Other Dis			
will be considered part of the contract quent	tity,				

2. P/R/MIPR NUMBER	3. PART NUMBER	4. NSN				
	H16DW654-200	6150-01-173-0565WF				
11. CONDITION(S) FOR WAIVER OF FIRST ARTICLE APPROVAL						
a. Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the Government, DoD, Air Force.						
b. Offerors currently in production of the sa have received First Article approval unde		DoD, Air Force contract and who				
c. Offerors who have previously furnished production quantities of the same or similar articles to the Government,DoD, Air Force.						
d. Provided not more than months have elapsed since completion of the contract.						
e. X First Article testing will not be weived.						
f. See Remarks in black 12 below.	See Remarks in black 12 below.					
NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE. IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (That is, both with and without requirement for first article approval) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:						
A. PROCURING OFFICE B. CONTRA	ACT NUMBER C. DATE OF CONTRACT	D. SPECIFICATION NUMBER AND REVISION				
12. REMARKS						
testing and evaluation can assurance be obtainstructions and data supplied or specified.	ined that a contractor has the capability of	producing the item in accordance with the				
3. COGNIZANT ENG ORGANIZATION RESPONSIBLE I	FOR CONDUCTING 14. PR INITIATOR (Name	e, Organization, Phone)				
Benjamin S. Benedict, OO-ALC/YPVO, DS	N 775-4621					